2268. Minimum Number of Keypresses

Solved

Medium Topics Companies O Hint

You have a keypad with 9 buttons, numbered from 1 to 9, each mapped to lowercase English letters. You can choose which characters each button is matched to as long as:

- All 26 lowercase English letters are mapped to.
- Each character is mapped to by **exactly** 1 button.
- Each button maps to at most [3] characters.

To type the first character matched to a button, you press the button once. To type the second character, you press the button twice, and so on.

Given a string s, return the **minimum** number of keypresses needed to type s using your keypad.

Note that the characters mapped to by each button, and the order they are mapped in cannot be changed.

Example 1:

1 abc	2 df	3 eij
4	5	6
gqs	lkx	ptu
7	8	9
mnr	hyz	_{ovw}

Input: s = "apple"

Output: 5

Explanation: One optimal way to setup your keypad is shown above.

Type 'a' by pressing button 1 once.

Type 'p' by pressing button 6 once.

Type 'p' by pressing button 6 once.

Type 'I' by pressing button 5 once.

Type 'e' by pressing button 3 once.

A total of 5 button presses are needed, so return 5.

Example 2:

1	2	3
ajs	bkt	clu
4	5	6
dmv	enw	fox
7	8	9
gpy	hqz	ir

Input: s = "abcdefghijkl"

Output: 15

Explanation: One optimal way to setup your keypad is shown above. The letters 'a' to 'i' can each be typed by pressing a button once.

Type 'j' by pressing button 1 twice. Type 'k' by pressing button 2 twice. Type 'l' by pressing button 3 twice.

A total of 15 button presses are needed, so return 15.

Constraints:

- 1 <= s.length <= 10⁵
- s consists of lowercase English letters.

Seen this question in a real interview before? 1/5

Yes No

Accepted 20.3K Submissions 28.6K Acceptance Rate 71.0%

Topics

Companies

Hint 1

Hint 2

Discussion (7)

Copyright © 2024 LeetCode All rights reserved